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HYPERSONIC WIND TUNNELS By JAMES C. SIVELLS .pdf**

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calibration design. 2005 U.S. Air Force T&E Days : Calibrating Large Capacity Aerodynamic Force Balance Instrumentation Using Response Surface Methods
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Wind energy - darcorporation

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The anechoic flow facility - aerodynamic

AD0763668. Title : The Anechoic Flow Facility - Aerodynamic Calibration and Evaluation. Descriptive Note : Evaluation rept., Corporate Author : NAVAL SHIP RESEARCH

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Nasa technical reports server (ntrs) - the

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Boeing Research Aerodynamic/Icing Tunnel Capabilities and Calibration. Paper #: 940114; Published: 1994-02-01; DOI: Aerodynamic Design of Transport Aircraft. Book.

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